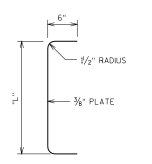
TABLE

GIRDER HEIGHT	DIM. "A"	DIM. "B"	DIM. "L"	* DIM.
28"	1'-07/8''	5 1/8"	91/2"	21/4"
36"	1'-27/8''	97/8"	1'-11/2"	31/4"
45"	1'-53/8"	1'-17/8''	1'-51/2''	21/4"
54"	1'-77/8"	1'-57/8''	1'-91/2"	41/4"
54W"	1'-91/8''	1'-5 1/8''	1'-91/2"	41/4"

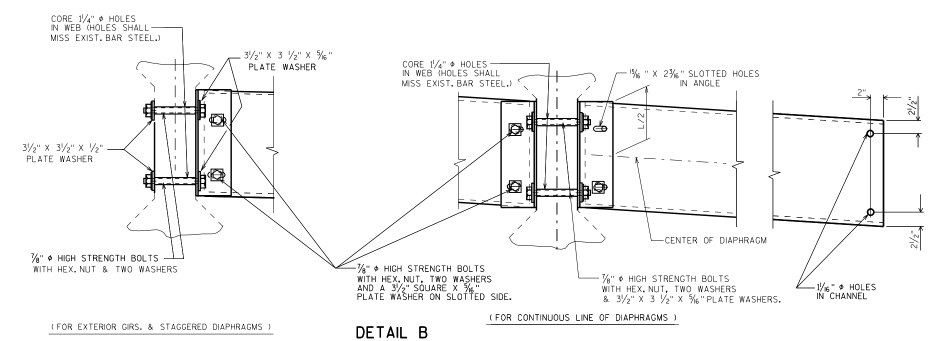


SECTION THRU ALTERNATE DIAPHRAGM

*DIM "X" = 21/2" FOR ALTERNATE PLATE DIAPHRAGM

C 10 X 15.3 FOR 28" BEAMS C 12 X 20.7 FOR 36" BEAMS OR ALTERNATE MADE FORM 36" PLATE EXTERIOR GIRDER TOP OF DECK C 10 X 15.3 FOR 28" BEAMS OR 18 X 42.7 FOR 45", 54" BEAMS OR ALTERNATE MADE FORM 36" PLATE INTERIOR GIRDER

PART TRANSVERSE SECTION AT DIAPHRAGM



NOTES

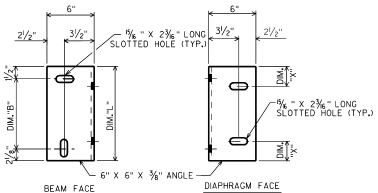
ALL DIAPHRAGM MATERIAL AND CORED HOLES SHALL BE PAID FOR AT THE UNIT PRICE BID FOR "STEEL DIAPHRAGM", STRUCTURE, EACH.

STATE PROJECT NUMBER

EACH DIAPHRAGM BETWEEN GIRDERS SHALL CONSTITUTE ONE UNIT.

ALL DIAPHRAGM STRUCTURAL STEEL SHALL BE ASTM A709 GRADE 36. ALL BOLTS, NUTS AND WASHERS SHALL BE ASTM A325 TYPE 1.

ALL DIAPHRAGM STRUCTURAL STEEL SHOWN SHALL BE HOT-DIPPED GALVANIZED. ALL BOLTS, NUTS AND WASHERS SHALL BE HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A153 CLASS C. GALVANIZED NUTS SHALL BE TAPPED OVERSIZE IN ACCORDANCE WITH THE REQUIREMENTS OF ASTM A563 AND SHALL MEET THE REQUIREMENTS OF SUPPLEMENTARY REQUIREMENT S1 OF ASTM A563, LUBRICANT AND TEST FOR COATED NUTS.



DIAPHRAGM SUPPORT

NO. DATE REVISION BY

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION
STRUCTURES DESIGN SECTION

STRUCTURE

CONST. 1996 DRAWN
BY PLANS
CKD.

STEEL SHEET

DIAPHRAGM

9 FILE= GSDIAMT.DGN S SCALE =